A. INTRODUCTION

A site license is a type of software licensing agreement that grants the purchaser permission to use the software on a network on a single site, with an unlimited number of end users. Usually this type of license allows you to copy and use the software on multiple computers at one site and is more expensive than purchasing a single copy but less expensive than purchasing a copy for each computer at the site. There may be a maximum specified number of simultaneous end users.

The University of Colorado Denver | Anschutz Medical Campus employs many types of software. Some are used by a small number of users in specific departments, schools and colleges for specialized needs and others are used across the organizations by many users. For those software that are used widely enough, it may be less expensive to purchase a site license for everyone in the organization to use instead of purchasing Individual licenses at the department. School, or college level.

B. POLICY STATEMENTS

Site licenses must be approved by the IT Cabinet prior to purchase and implementation. The Office of Information Technology (OIT) is responsible for administering and maintaining site license contracts.
D. PROCEDURES

To secure a site license for a specific software, those parties interested in establishing a site license shall generate and submit a proposal to the CITO. The CITO will review and make an initial determination as to the feasibility of implementing the site license. The CITO will make a recommendation based on budget, capability, and value of implementing the site license and submit his recommendation along with the proposal to the IT Cabinet for consideration and final decision.

The proposal must include a justification for the site license as well as a “business case” outlining the costs and overall benefit to the University. The IT Cabinet will consider the overall value of the site license to the University. Costs will be a major consideration but will not be the only consideration.

Please direct any questions to IT Cabinet related decisions and policies to the Chief Information Technology Officer and the Office of Information Technology.

Notes

1. Dates of official enactment and amendments:
   
   October 27, 2014: Adopted by IT Cabinet
   January 18, 2019: Format changes

2. History:

   January 18, 2019: Modified to reflect a Campus-wide effort to recast and revitalize Campus policy sites into a standardized and more coherent set of chaptered policy statement organized around the several operational divisions of the university. Article links, format, and University branding updated by the Provost’s office.

3. Initial Policy Effective Date: October 27, 2014

4. Cross References/Appendix: N/A